

July 15, 2013



Illinois Environmental Protection Agency Permit Section Bureau of Land – #33 1021 North Grand Avenue East P.O. Box 19276 Springfield, IL 62794-9276

Re: 2018080001 - Winnebago County

Winnebago Landfill – Northern/Southern Units Annual Groundwater Flow Evaluation—2012-2013

Dear Agency Representative:

Pursuant to Condition VIII.20 of Permit No. 1991-138-LF, Modification 60, submitted herein is the facility groundwater flow evaluation. The condition states that annually, the operator shall prepare an evaluation of the groundwater flow direction and the hydraulic gradients at the facility using the groundwater surface elevations determined for each monitoring event. The groundwater flow has been evaluated for the past four quarters (third quarter 2012 through second quarter 2013). Potentiometric surface maps for each of the referenced quarters are provided herein.

If you have any questions regarding this notification, please contact Tom Hilbert at (815) 963-7516.

Sincerely,

Teresa N. Sharp Environmental Scientist

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TNS:tns:sjb

Enclosure

cc: Tom Hilbert – Winnebago Reclamation
Bernie Schorle – US EPA Region 5

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ANNUAL GROUNDWATER FLOW EVALUATION

WINNEBAGO LANDFILL - PERMIT NO. 1991-138-LF

2018080001 - WINNEBAGO COUNTY

In accordance with Condition VIII.20 of Permit No. 1991-138-LF, Modification 54, an evaluation of the groundwater flow and hydraulic gradients for the Northern and Southern Units of Winnebago Landfill has been completed for third and fourth quarters of 2012 and first and second quarters of 2013. The attached potentiometric surface maps illustrate the general groundwater flow direction and gradients for the Northern and Southern Units. Also shown in the attached potentiometric maps is the North Expansion Unit (NEU). The NEU is operated under a separate Permit No. (2006-221-LF). A separate Annual Groundwater Flow Evaluation has been submitted for Permit No. 2006-221-LF. The unit is shown on the potentiometric surface maps because it monitors the same aquifer system as the Northern and Southern Units of Winnebago Landfill and provides a complete illustration of the groundwater flow characteristics.

The potentiometric surface data used in construction of the contour maps were obtained from both shallow and deep wells, as the screen intervals are located within deposits that are hydraulically connected.

One hydraulic gradient has been calculated for each quarter. Based on the distance between the selected wells and the change in groundwater elevation, the steepest gradient is represented. The gradient becomes very flat in areas surrounding Killbuck Creek, illustrated by greater distances between contours.

Gradients calculated from wells G09M to G184 ranged from 0.013527 to 0.015141 during the four quarters of this review. The average gradient for the four quarters was calculated as 0.014116. The gradient is shown on each potentiometric surface map illustrating the flow path used to determine the values.

Based on the evaluation of groundwater flow, the existing monitoring well network is appropriate to adequately monitor the facility groundwater. Therefore, no modifications to the monitoring well network are necessary.



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY SOLID WASTE REPORTING FORM

This form must be used as a cover for the following list of notices and reports required by the Illinois EPA's Bureau of Land, Permit Section. All reports must be submitted to the Illinois EPA's Bureau of Land Permit Section. This form must be used for Solid Waste facilities only. Reporting for Hazardous Waste facilities should be submitted on a separate Hazardous Waste Reporting Form. All reports submitted to the Illinois EPA's Bureau of Land Permit Section must contain an original, plus a minimum of two copies.

Note: This form may NOT be used for any request to modify the permit, sampling or operating procedures. Modification requests must be submitted separately in the form of a permit application. This form is not to be used with permit applications. Your permit will state whether the document you are submitting is required as a report or an application. Facility Name: Winnebago Landfill - Northern and Southern Units 2018080001 Site ID#: Check one of the following, identifying the contents of your submittal: LPC-160 Forms Ouarterly Groundwater Data ☐ Semi-Annual Groundwater Data ☐ Quarterly Leachate Data ☐ Semi-Annual Leachate Data ☐ Annual Groundwater Data ☐ Biennial Groundwater Data ☐ Annual Leachate Data ☐ Biennial Leachate Data Annual Groundwater Flow Evaluation ☐ Well Survey Data Well Construction Forms and Boring Logs ☐ Well Abandonment Forms Notice of Observed Increase in Groundwater Notice of Intent to Perform Confirmation Procedures (Re-sampling) in Groundwater ☐ Notice of Confirmed Increase of Groundwater Exceedence from Re-sample Notice of Methane Exceedences Annual Facility Report (per 35 Ill. Adm. Code 813.504) and Gas Monitoring Report Annual Certifications per 35 Ill. Adm. Code 813.501 Other (identify): Not to be used for Permit Applications

LPC-591







